DrägerMan PSS[®] 100

When flexibility is a necessity



DrägerMan PSS[®] 100

System Overview



DraegerMan PSS® 100 Bodyguard® II 3351430 DraegerMan PSS[®] 100 Bodyguard[®] II - Tally 3351315 DraegerMan PSS[®] 100 Bodyguard[®] II (France) 3351310 DraegerMan PSS[®] 100 (France) DraegerMan PSS[®] 100 Bodyguard[®] II (Italy) 3351312

DraegerMan Bodyguard® II - Tally mode 3350820 DraegerMan Bodyguard® II 3350821 IR Link II Software CD Kit 3351342



DraegerMan PSS[®] 100 DraegerMan PSS[®] 100 (Germany) DraegerMan PSS® 100 (Japan)

Lung Demand Valve

Push in Short Hose Push in Long Hose M45, Short Hose M45, Long Hose M40 Normal Demand Short Hose M40 Normal Demand Long Hose M40 Normal Demand (1.75m Hose)

Accessories/Options

Personal Line Loop

Shoulder D Ring Loop

Airline Belt Manifold (for use with airline only)

Second LDV Connection Female Decontamination Ho

Decontamination Hose Quick Release Male

T Piece (for 2 x 6.8 Litre 300 bar carb

Inverted Y Piece (for 2 x 4.0 Litre 200 bar cylin

Twin Pack Kit (for 2 x 9.0 Litre 200 bar carb

LDV Retainer (Push In)

F2 RA (EPDM) F2 P (EPDM) F2 RA (Silicone) F2 P (Silicone)

R54692 R54697 R54690 R54694

B52972

R51492

R52850

B53070



3351307

3351308

3351313

3351314

	3334968
	3335241
	3337600
se	3337650
	3337652
oon cylinders)	3337662
nders)	3339615
oon cylinders)	3339126
5	3339270

Draeger Safety UK Limited Ullswater Close,

Kitty Brewster Industrial Estate, Blyth, Northumberland, NE24 4RG United Kingdom Tel: 01670 352891 Fax: 01670 356266 www.draeger.com marketing@draeger.ltd.uk

> Dräger SAFETY





R

ISO 9001 certified

The Quality Management system of Draeger Safety UK Limited is certified per BS EN ISO 9001 as well as by numerous organisations in many different countries.

DrägerMan PSS[®] 100

The adaptable answer for the professional fire-fighter.



DrägerMan PSS[®] 100

The most stressful and strenuous operations are made easier with comfortable equipment.

Ever since 1889 Draeger has been committed to developing the most advanced respiratory protective equipment. We have consistently produced products for use in the most demanding of environments, always meeting the highest safety and quality standards.

The PSS® 100, designed using the latest technology and materials, is a harness system proven to maximise wearer comfort and minimise stress and fatigue.

This innovative and ergonomic carrying system provides increased freedom of movement and manoeuvrability, with a level of comfort second to none.









Maximum Comfort

The innovative harness design of the PSS® 100 ensures the set remains securely in place and will not slip, no matter how much physical strain the wearer is under.

The patented swivelling and sliding waist pad allows the backplate to move with the upper torso, whilst firmly anchoring the waist pad on the wearer's hips. This allows the full weight of the apparatus to be borne closer to the most ergonomically efficient point, the body's centre of gravity, whilst providing maximum freedom to manoeuvre.

Secure padding at the shoulder straps and waist pad ensures they will not twist and provide the highest degree of comfort.

Individual torso lengths vary and the shoulder yoke height adjustment provides an extra level of adaptability, allowing the set to be adjusted to fit virtually any frame size.

Protection

The backplate is constructed from a strong, carbon composite material and is rigid, anti-static and highly resistant to impact, chemicals, flames and high temperatures.

Each component of the carrying system complies with the highest safety and flame engulfment standards in the world to give the greatest possible level of protection, including NFPA 1981:1997, EN137 and PrEN 137.

All materials have been selected to offer maximum durability and wear resistance.

PSS[®] 100, a breakthrough in harness ergonomics

Versatile

The PSS[®] 100 can be used with all conventional cylinder configurations, from a single 4.0 litre steel to Draeger's own manufacture twin 9.0 litre carbon fully wrapped cylinders* or, with a minor adjustment, Draeger's dedicated Twin Pack arrangement.

Lung Demand Value

The Plus Lung Demand Valve is positive pressure, first breath activated and extremely quiet in use. It features a 'switch off' button which is centrally positioned and contoured for easier location.

A wrap around silicone cover gives added impact protection and it is easy to service, clean and disinfect.

Safety

There are 2 options available to the customer for pressure and safety monitoring:

Standard Gauge incorporating mechanical pressure gauge with medium pressure driven whistle.

DraegerMan Bodyguard[®] II - an electronic monitoring unit combining the following features:

- Digital pressure reading
- Illuminated display
- Temperature reading
- Personal alarm (ADSU)
- Manual Panic alarm
- Automatic 'Time to Whistle' calculation
- Second LP (EOSTI) warning flashing LEDs
- LP warning medium pressure driven whistle
- IR Port for parameter maintenance and datalogging
- Datalogging
- Telemetry ready, for use with the DraegerMan PSS[®] Merlin[™]

* When used with optional Twin Pack Kit